LAPSPRECOPUTIFIO 24 MAY 2006

1

Claims

- 1. A method for protecting an entity from the effects of an explosion or from the effects of contact with a projectile comprising covering at least a part of said entity in a barrier comprising a water gel formed from gelatin and water wherein the concentration of gelatin in said water gel is 3 to 40% wt.
- 2. A method as claimed in claim 1 wherein the concentration of gelatin in said water gel is 5 to 25% wt.
- 3. A method as claimed in claim 1 to 2 to protect an entity from the effects of an explosion.
 - 4. A method as claimed in any one of claims 1 to 3 to mitigate the effects of contact with a projectile.
- 5. A barrier comprising a water gel layer in which said water gel comprises gelatin and water wherein the concentration of gelatin in said water gel is 3 to 40% wt and a polymer layer, a metal layer, a ceramic layer, a fabric layer, a fibreglass layer, a dilatant layer or mixtures of such layers.
 - 6. A barrier as claimed in claim 5 comprising a dilatant layer containing a polyethylene oxide layer.
- 7. A barrier as claimed in claim 5 to 6 comprising a layer of fire retardant material, a layer of material impervious to chemicals, radioactivity or biological agents.
- B. A barrier to protect against the effects of an explosion or the effects of contact with a projectile

BEST AVAILABLE COPY

2

comprising gelatin and water, wherein the concentration of gelatin in the water is at least 3 to 40% w/w.

- 9. Use of a water gel formed from gelatin and water wherein the concentration of gelatin in said water gel is 3 to 40% wt in pressure impulse mitigation.
- 10. Use of a water gel formed from gelatin and water wherein the concentration of gelatin in said water gel is 3 to 40% wt to protect entities against chemical, biological or radiological contamination.
 - 11. A ship of vehicle comprising a barrier as claimed in claim 5 to 8.

BEST AVAILABLE COPY